# Neha Gamanagatti

🗣 Bengaluru, India 🛮 nehagamanagatti@gmail.com 📞 +91 9148061541 🛮 in Neha Gamanagatti

Neha152001 k nehagamanagatti k Portfolio

## **Education**

08/2019 - present Bachelor of Engineering in Information Science,

Bengaluru, India Sir M Visvesvarava Institute of Technology

My CGPA is 8.81 out of 10

06/2017 - 04/2019 PUC, KLE Society's S Nijalingappa College Bengaluru, India

Scored 86% in 2nd PUC Board Exams Was in the top 5% in the KCET Entrance Exam

10th STD, Florence Public School 06/2016 - 04/2017 Bengaluru, India

Scored 91% in 10th ICSE Board Exam Scored 99/100 in Computer Applications

## **Skills**

Python	• • • • •	C/C++	• • • • •
Java	• • • • •	HTML and CSS	• • • • •
Data Analytics	• • • • •	Machine Learning	• • • • •
Data Structure and Algorithms	$\bullet$ $\bullet$ $\circ$ $\circ$		

## **Projects**

#### **Personal Portfolio**

Building a personal Portfolio on which I can showcase my skills and projects with the help of HTML and CSS https://neha152001.github.io/Page-Portfolio/

#### **Scramble Game based on different Sports**

Made a basic scramble game using JAVA that is based on different sports like Football, Tennis, etc. https://github.com/Neha152001/Java-Projects ☑

## **Professional Experience**

08/2021 30 days of ML, Kaggle

This is a beginner-friendly challenge for people who want to learn Machine Learning as a part of this challenge we learn the basics of Python and the basics of building a Machine Learning Model and then we have to compete against each other.

**Member of Tech Hub Community** present

It is a community where the members come together to discuss the various

technologies and also work on projects.

# Courses

**Google Data Analytics Certification** 04/2021 - present

I am currently in the sixth course of the eight-course specialization by Google

**Introduction to Machine Learning,** *Kagqle* 08/2021

Learnt about the basics of building a Machine Learning Model

08/2021 **Intermediate Machine Learning,** *Kagqle* 

Leant about ways to handle Categorical Variables and method to improve the

model's accuracy